

Starting a collaboration session



Before logging in to any server, you must:

- Have a user account on the server.
- Be sure the server is running.

To log in to a server

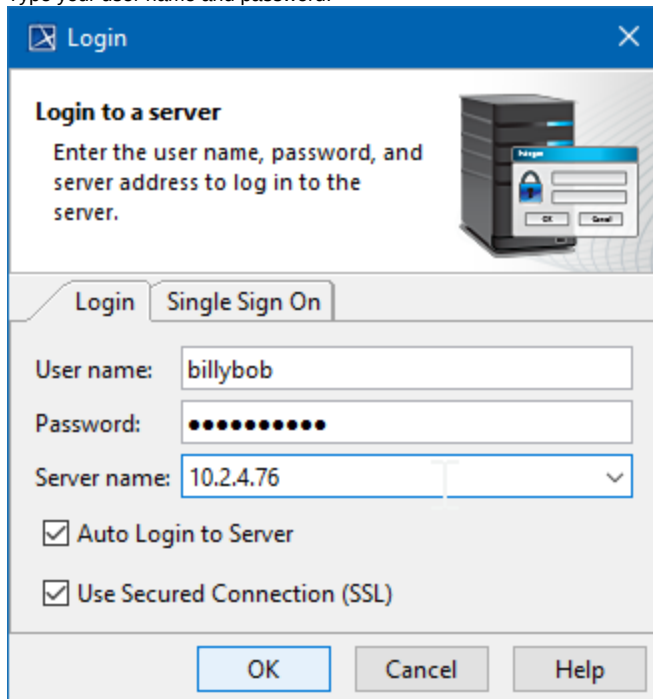
1. From the **Collaborate** menu, select **Login**. The **Login** dialog opens.
2. Log in to a server.



If you have [set up an LDAP connection](#) and imported users from LDAP using Teamwork Cloud Admin, you can use either internal or imported users to log in to Teamwork Cloud.

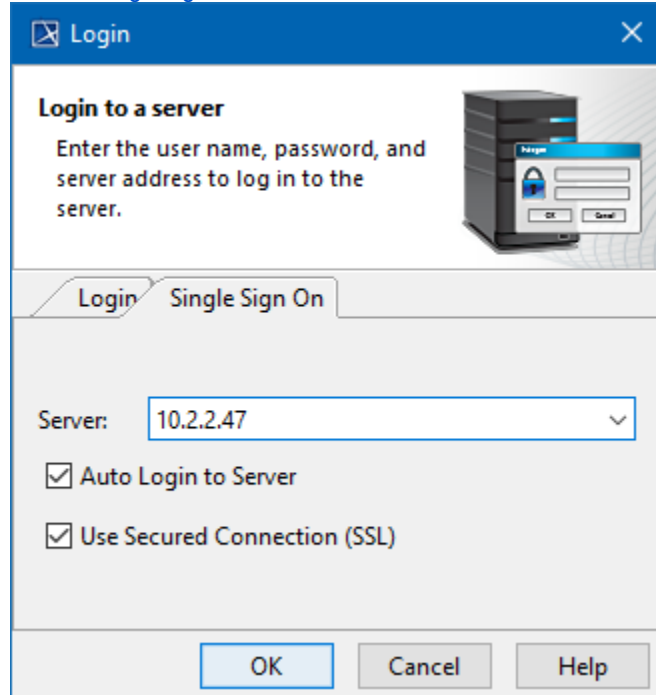
- To login using "username/password" authentication:

- i. Click the **Login** tab.
- ii. Type your user name and password.



- For users having a single ID and password for multiple software systems (valid only for Teamwork Cloud Server):

- i. Click the **Single Sign On** tab.



3. Provide the server name (address). If you need to specify a server port, type <server name> : <port number>, for example 10.2.2.47:3579.



If you prefer to have only a Single Sign On login option, you can enable it by adding an argument to the properties file of the modeling tool:

- a. Go to <modeling tool installation directory>/bin and open the properties file of your modeling tool.
- b. In the JAVA_ARGS line, add the -Dhide.login.tab=true argument.

```
MAIN_CLASS=com.nomagic.magicdraw.Main  
CONSOLE=false  
APP_ARGS=  
JAVA_HOME=C:\\\\Program Files\\\\MagicDraw\\\\jre  
JAVA_ARGS=-Dhide.login.tab=true -XX:\\+IgnoreUnr  
MAC_JAVA_ARGS=-Xdock\\:name\\=MagicDraw -Xdock\\:i  
CLASSPATH=lib/patch.jar\\:lib/brand.jar\\:lib/bra
```

4. If you want the client application to remember your credentials and automatically log in to the server next time upon starting the client application, select the **Auto Login to Server** check box.
5. If you need to connect to the server using the SSL connection, select the **Use Secured Connection (SSL)** check box.



The SSL connection must be established on both the server and the client side.

6. Click **OK**.
7. Wait while you are connected to the server, and then you can start performing collaborative tasks.

To log out of the server

- From the **Collaborate** menu, select **Logout**.